Water-powered current generation plant - has paddle wheel located in free space between two floating pontoons

Patent number:

DE4026638

Publication date:

1992-02-27

Inventor:

GONDOLF FRIEDRICH WILHELM (DE)

Applicant:

GONDOLF FRIEDRICH WILHELM (DE)

Classification:

- international:

F03B7/00

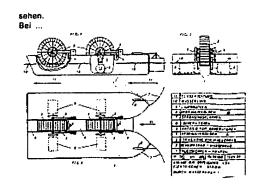
- european:

F03B17/06C2

Application number: DE19904026638 19900823 **Priority number(s):** DE19904026638 19900823

Abstract of DE4026638

The water-powered current generation plant comprises 2 floating pontoons (1) with a free space between them, in which at least one paddle wheel (2) is located, the rotation of the paddle wheel (2) used to drive an electrical generator (5), in turn driving a generator (6). Pref. each paddle wheel (2) is supported by movable carrier arms (3) which are raised and lowered via hydraulic piston/ cylinder devices (4). USE- For low-cost electricity generation.



Data supplied from the esp@cenet database - Worldwide

BEST AVAILABLE COPY